李雨恒：

Yuheng Li

Student



I first knew SMS iGEM team by reading their attractive poster. Ever since high school, I was fascinated by biology and have been looking forward to conducting research in a team, as I already have independent research experience in biomedical science. In our iGEM team, I not only participated in lab but also assisted with writing articles and designing prototypes. During the half-year experience, there are so many times when we had to deal with unexpected results and faced the consequences of carelessness. That’s how I gained valuable insight on teamwork and experiments. In addition, although my friends called me a bio-nerve, I also have my own hobbies such as singing and playing guitars.

卢语之：

Yuzhi Lu

Student



I have a wide range of interests, including painting, cooking, tennis, and so on. Among all of my hobbies, I am most interested in biology, so I chose to join the IGEM team in my school for the opportunities to operate experiments. In the IGEM team, together with other teammates, I make a little contribution to the whole progress of our project. Although I once worked with some university students on the production of virus in the liver cells, I still think our IGEM team is a better group. We are not just simply operating the experiments for academy; instead, we are using biology to help other people. This makes me feel that we are transferring out knowledge into something useful for the world.

龚子奕：

Ziyi Gong

Student



Fascinated by the delicate world of cells and molecules, I regarded all those tiny bacteria, as well as other eukaryotic cells, with love. Even few days after I had a surgery in my stomach, I devoted to experiments, trying to demonstrate their might with my lovely teammates.

曹家铭：

Jiaming Cao

Student



This is Jiaming Cao, aka Maria. Initially when I still knew nothing about genes, I started to feel synthetic biology a really cool subject. And as I learn more and more related knowledge, I could confirm that playing with genes and working in labs are really of great fun. Genetics provide me with an entirely new territory of interests, which pumps me to a new world of exploration. Besides biology, I also like violin, magic, space and travelling. All kinds of things give me inspiration of life.

陈晔：

Ye Chen

Student



The first impression I had about iGEM is the closed door of its laboratory in our school and its colorful poster that presented what gene engineering could achieve. But when I finally enter into that “mysterious” room, I was at once fascinated by it. Besides the scientific research in iGEM, I also did research about environmental science this summer. I appreciate these experiences much since they enable me to comprehend science better.

黄瑾：

Jin Huang

Student



I am a grade 11 student in Shenzhen Middle School and mainly do experiments in our team. I knew iGEM from the posters on the wall of school’s corridor. I found it is unbelievable that we can directly work on DNA. I have always been being always interested in tiny things, both atomic nucleus and nucleic acids. Furthermore, I am an environmentalist love life science; so I join the iGEM team of our school. During this yearlong preparation, I learnt a lot about molecular biology, met great difficulties, and conquered them together with my teammates. I am grateful that iGEM competition not only help me learn, but also help me grow. Besides what I mentioned above, I like travelling, meeting great scenery in wilderness and celebrated architecture in cities.

王姿雅：

Ziya Wang

Student



I am interested in biology and I have a good time working in the lab. Besides, I enjoy jogging and reading very much.

姚雨萱：

Yuxuan Yao

Student



I can still remember the day I met genetics. I was totally shocked when I first heard that scientists had already built up synthetic lives (even they are pretty tiny). I imagined that I saw the first life was created in the ocean or whatever it was from. That day, I saw the beauty of genetics and that’s the beginning of the relationship between genetics and me. Besides, I like to read, ride bike, and collect postcards.

王璎琦：

Yingqi Wang

Team Leader

iGEM brought me a lot of fun. I was fond of the competition since it was a project completely decided and done by students ourselves. I love the feeling when operating genes, like I can build creatures. I gained much experience in this year and grew a lot. This year is and will be one of the most treasured experience in my life.

朱雨霏：

Yufei Zhu

Student



She is a student form Shenzhen Middle School. The aim she came to the group is just for fun, and in fact, sometimes she doesn’t know what she will do in the future. Since the students don’t have much time to do modern biological experiments in school, most of her parts in team are in the laboratory.

Although there is not so much time besides study, she did as much as time permits.

王雨昕：

Yuxin Wang

Student

My name is Wang yuxin (Doris) and I come from Shenzhen. I first got into science in my biology class when I was in Grade 5. Last semester, my friend recommended iGEM to me and I started my trip to the biological genetic study. For me, doing biological experiments is not only about discovering something new but also about spending time with my friends. Beside doing experiments, I enjoy playing musical instruments and reading.

龙美伊：

Meiyi Long

Student



I first encountered the word “gene” is from an article about genetically modified food. After searching for information about genes, I was so shocked that human already have the power to change genes---a nature rule that has existed since the beginning of all organic life. I started to follow the steps of genetically modified food with interest, but then after I came to Shenzhen Middle school, I learned that we can not only change genes, but also create life by ourselves. I was amazed, and that was why I attend IGEM program----every time when I was doing the experiment, I felt like I was doing something meaningful and create miracle.

殷嘉萱：

Yinjia Xuan

Designer



This is the designer in SMS-iGEM. I like biology and art a lot, which is the reason why I chose to attend iGEM. In these several months, I learnt some knowledge of synthetic biology, and also practice my design skill. Furthermore, learning web design is also an amazing and new experience for me. I have some other hobbies like traveling, watching movies and animations.

徐梓萱：

Zixuan Xu

Student

My name is Zixuan Xu and I am mainly responsible for theoretical design and mathematical modeling in the team. I got into genetic engineering because I believe it is a technology that would be the focus of the 21st century. I am interested in exploring how physical and computational model can be used in other fields of disciplines, so I joined iGEM to gain experience in other fields of study. Other than that, I enjoying watching anime.

李雨轩：

Yuxuan Li

Student



I enjoy doing experiment in the cool laboratory with my teammates. And I enjoy the moment when I know I finish my experiment successfully. After attending iGEM, my school life becomes much more interesting.